



30DAW8_1.6 series

30W - Single/Dual Output - Wide Input - Isolated & Regulated DC-DC Converter

DC-DC Converter 30 Watt

- ⊕ 30W DIL package
- ⊕ 8:1 wide input voltage range
- ⊕ High efficiency up to 91%
- ⊕ Regulated output types
- ⊕ No minimum load required
- ⊕ Over power and short circuit protection
- ⊕ Over temperature protection
- ⊕ Operating temp. -40°C to +70°C
- ⊕ UL94V-0 package material
- ⊕ 100% burned-in
- ⊕ 3 years warranty

The 30DAW8_1.6 series of isolated 30W DC-DC products with an ultra 8:1 input voltage range. They feature efficiencies up to 91%, input to output isolation is tested with 1600VDC operating ambient temperature range of -40°C to +70°C, input under-voltage protection, output short-circuit, over-voltage, over-current protection, over temperature protection.



UL62368 - E347551

Common specifications

Short circuit protection:	Hiccup, continous, auto recovery				
Operation temperature:	-40°C~+70°C (with derating)				
Storage temperature:	-55°C~+125°C				
Storage humidity:	5% Min, 95% max. (non-condensing)				
Case Temperature:	105°C max.				
Operating Ambient Temperature (Power Derating See Derating Graph)	Nominal Vin, 100% Load 30DAW8_3605S1.6, 30DAW8_3612S1.6, 30DAW8_3615S1.6, 30DAW8_3624S1.6, 30DAW8_3612D1.6, 30DAW8_3615D1.6	-40 ~ +70°C			
Thermal Impedance:	20LFM 11.6 °C/W 100LFM 10.5 °C/W 200LFM 8.7 °C/W 400LFM 5.1 °C/W				
MTBF:	573k hours, typ. (MIL-HDBK-217F@25°C, calculated)				
Case material:	Copper				
Potting Material:	Silicone (UL94-V0)				
Cooling:	Natural Convection				
Dimensions:	50.8 x 25.4 x 11.6 mm				
Weight:	50g Typ.				

Input specifications

Item	Test condition	Min	Typ	Max	Units
Input Voltage		9	36	75	VDC
Input Surge Voltage	100ms max.	0.7		100	VDC
Start-up voltage				9	VDC
Input Under-voltage Protection			7.5		VDC
Input filter	Internal Pi type				
Start-up time	Constant Resistive Load, Nominal Vin				
	• Power up		35		ms
	• Remote ON/OFF		35		ms
Remote ON/OFF (Ctrl PIN Refer To Vin PIN)	Positive Logic				
	• DC-DC ON			Open or 3.5 Vdc	12 V dc
	• DC-DC OFF			Short or 0 Vdc	1.2 V dc
	Input Current of Ctrl PIN	-0.5		0.5	mA
	• Remote Off Input Current		3		

Isolation specifications

Item	Test condition	Min	Typ	Max	Units
Isolation voltage	Input to Output (60sec)	1600			VDC
	Input (output) to case (60sec)	1000			VDC
Isolation resistance	Test at 500VDC	1000			MΩ
Isolation capacitance	100kHz/1V			2200	pF

Output specifications

Item	Test condition	Min	Typ	Max	Units
Voltage Tolerance	100% load	-2		+2	%
Line regulation	Vin (min) to Vin (max) @100% Load	-0.5		+0.5	%
Load regulation	0% Load to 100%Load	-0.5		+0.5	%
Ripple & Noise (BW = 20MHz, with an 1uF MLCC)	• 5Vout • 12Vout, ±12Vout • 15Vout, ±15Vout • 24Vout			100 120 150 150	mVp-p mVp-p mVp-p mVp-p
Transient response setting time	25% load step change		350	500	μs
Transient response deviation	25% Load Step Change	-5	±3	+5	%
Temperature coefficient		-0.02		+0.02	%/°C
Voltage adjustability	% of Vout	-10		+10	%
Switching frequency	Full Load, Nominal Input	200	235	270	KHz
Over temperature protection	Case temperature		115		°C
Output power protection	% of Io, Hiccup mode, auto recovery	115	155	190	%
Over voltage protection	• 5Vout • 12Vout, ±12Vout • 15Vout, ±15Vout • 24Vout			6.2 15 18 30	VDC VDC VDC VDC

Example:

30DAW8_3615S1.6

30 = 30Watt; D = DIL; A = series; W8 = wide input (8:1); 36 = 9-75Vin; 15 = 15Vout; 1.6 = 1.6kVDC isolation

Note:

- The recommended unbalance degree of the dual output module load is $\leq \pm 5\%$; if the degree exceeds $\pm 5\%$, than the product performance cannot be guaranteed to comply with all parameters in the datasheet. Please contact our technicians directly for specific information;
- The maximum capacitive load offered were tested at input voltage range and full load;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of $T_a = 25^\circ\text{C}$, humidity $< 75\% \text{RH}$ with nominal input voltage and rated output load;
- All index testing methods in this datasheet are based on Company's corporate standards;
- We can provide product customization service, please contact our technicians directly for specific information;
- Specifications are subject to change without prior notice.

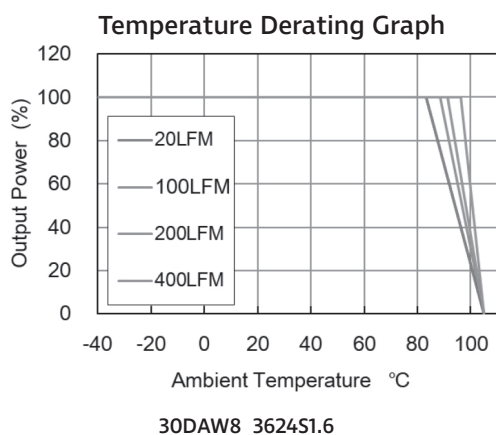
30DAW8_1.6 series

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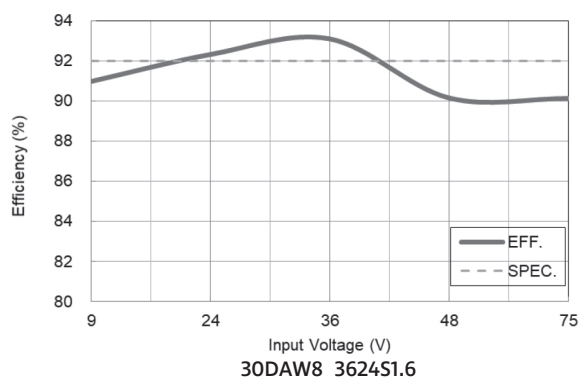
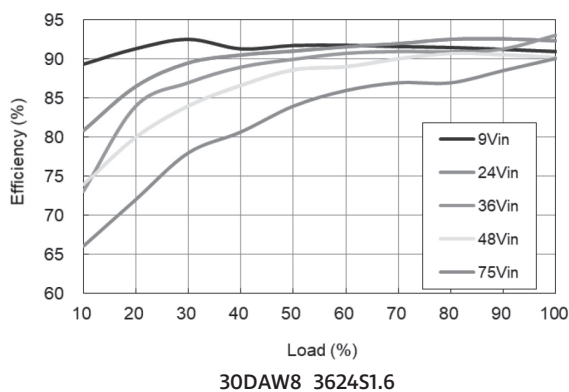
Product Selection Guide

Part Number	Input Voltage [VDC]		Input Current [mA, Typ.]		Output Voltage [VDC]	Output Current [mA, Max]	Efficiency [%, Typ.]	Capacitive load [μ F, Max]
	Nominal	Range	No-Load	Full-Load				
30DAW8_3605S1.6	36	9-75	10	916	5	6000	91	10200
30DAW8_3612S1.6	36	9-75	10	916	12	2500	91	1800
30DAW8_3615S1.6	36	9-75	10	916	15	2000	91	1125
30DAW8_3624S1.6	36	9-75	10	916	24	1250	91	450
30DAW8_3612D1.6	36	9-75	10	916	± 12	± 1250	91	± 900
30DAW8_3615D1.6	36	9-75	10	916	± 15	± 1000	91	± 600

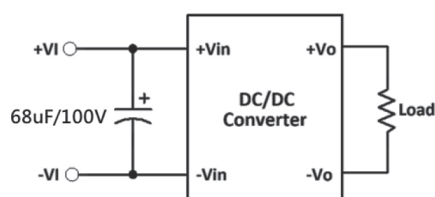
Typical characteristics



Efficiency



Application Examples



It is necessary to parallel a capacitor across the input pins under normal operation.

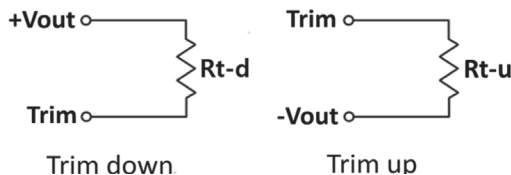
Minimum Capacitance: 68 μ F/100V.

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External Output Trimming

Output can be externally trimmed by using the method, shown as below.



30DAW8_3605S1.6

Trim down	Vout	Vo*99%	Vo*98%	Vo*97%	Vo*96%	Vo*95%	Vo*94%	Vo*93%	Vo*92%	Vo*91%	Vo*90%
	Rt-d =	138.88KΩ	62.41KΩ	36.92KΩ	24.18KΩ	16.53KΩ	11.44KΩ	7.79KΩ	5.06KΩ	2.94KΩ	1.24KΩ
Trim up	Vout	Vo*101%	Vo*102%	Vo*103%	Vo*104%	Vo*105%	Vo*106%	Vo*107%	Vo*108%	Vo*109%	Vo*110%
	Rt-u =	106.87KΩ	47.76KΩ	28.06KΩ	18.21KΩ	12.30KΩ	8.36KΩ	5.55KΩ	3.44KΩ	1.79KΩ	0.48KΩ

30DAW8_3612S1.6

Trim down	Vout	Vo*99%	Vo*98%	Vo*97%	Vo*96%	Vo*95%	Vo*94%	Vo*93%	Vo*92%	Vo*91%	Vo*90%
	Rt-d =	280.90KΩ	125.65KΩ	73.90KΩ	48.02KΩ	32.50KΩ	22.15KΩ	14.76KΩ	9.21KΩ	4.90KΩ	1.45KΩ
Trim up	Vout	Vo*101%	Vo*102%	Vo*103%	Vo*104%	Vo*105%	Vo*106%	Vo*107%	Vo*108%	Vo*109%	Vo*110%
	Rt-u =	225.50KΩ	100.75KΩ	59.17KΩ	38.38KΩ	25.90KΩ	17.58KΩ	11.64KΩ	7.19KΩ	3.72KΩ	0.95KΩ

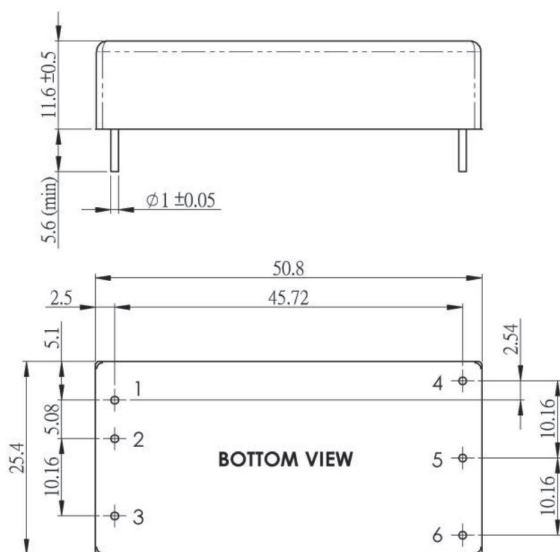
30DAW8_3615S1.6

Trim down	Vout	Vo*99%	Vo*98%	Vo*97%	Vo*96%	Vo*95%	Vo*94%	Vo*93%	Vo*92%	Vo*91%	Vo*90%
	Rt-d =	499.18KΩ	223.09KΩ	131.06KΩ	85.05KΩ	57.44KΩ	39.03KΩ	25.88KΩ	16.02KΩ	8.35KΩ	2.22KΩ
Trim up	Vout	Vo*101%	Vo*102%	Vo*103%	Vo*104%	Vo*105%	Vo*106%	Vo*107%	Vo*108%	Vo*109%	Vo*110%
	Rt-u =	404.82KΩ	180.91KΩ	106.27KΩ	68.95KΩ	46.56KΩ	31.64KΩ	20.97KΩ	12.98KΩ	6.76KΩ	1.78KΩ

30DAW8_3624S1.6

Trim down	Vout	Vo*99%	Vo*98%	Vo*97%	Vo*96%	Vo*95%	Vo*94%	Vo*93%	Vo*92%	Vo*91%	Vo*90%
	Rt-d =	598.97KΩ	267.93KΩ	157.59KΩ	102.42KΩ	69.31KΩ	47.24KΩ	31.48KΩ	19.66KΩ	10.46KΩ	3.11KΩ
Trim up	Vout	Vo*101%	Vo*102%	Vo*103%	Vo*104%	Vo*105%	Vo*106%	Vo*107%	Vo*108%	Vo*109%	Vo*110%
	Rt-u =	486.83KΩ	217.87KΩ	128.21KΩ	83.38KΩ	56.49KΩ	38.56KΩ	25.75KΩ	16.14KΩ	8.67KΩ	2.69KΩ

Mechanical dimensions



Unit: mm

Tolerance: XX.X ±0.5; XX.XX ±0.25

PIN Assignment

Pin	Single	Dual	Diameter
1	+Vin	+Vin	1.0mm[0.04°]
2	-Vin	-Vin	1.0mm[0.04°]
3	Ctrl	Ctrl	1.0mm[0.04°]
4	+Vout	+Vout	1.0mm[0.04°]
5	-Vout	Com	1.0mm[0.04°]
6	Trim	-Vout	1.0mm[0.04°]